1115

늗

## **Parameter List**

Inputs	DSUsername
	DSPassword
	DSHostname
	Program id
	CBO state
Outputs	CBO id list
Errors	RC_INVALID_OR_MISSING_INPUT
	RC_SYSTEM_ERROR

## 5 Index Classes

- CustomBookOutline
- Program

The CBO's returned by the ECBOList function are parsed by the approval process and displayed on a Submitted Custom Books screen. An example of an approval screen is shown in Fig. 22D. It includes a list of CBO titles 271 and owners 272, where the titles provide hypertext links to the CBO's themselves. Clicking on a CBO title invokes an approval process that calls the ECBOGet and ECBOGetUPM functions. The returned CBO and user content are parsed and displayed to the editor on an approval screen.

A portion of the approval screen of the present embodiment is shown in Fig. 22E. It presents the editor with the custom book outline that includes the content associated with each UPM element. For example, in the CBO shown Chapter 1 contains a first UPM element 288 (UPM refers specifically to "Instructor Provided Text"). The UPM title ("New UPM Section") is displayed at 284 as a hypertext link. It is also provided in an editable title field 287, and the UPM's corresponding content ("UPM Content") is contained in an editable field 285. Thus the editor is able to review and edit the content for correctness and appropriateness. He may also insert editorial suggestions and comments pertaining to this UPM into field 286. In addition, prepublished section titles are provided as hypertext link to their corresponding content. If desired, the editor may view the content of any section by clicking on its link

When the editor has completed his review, he may approve, reject, or return the CBO with editorial comments by clicking on one of the buttons 281, 282, 283 at the top of the screen. In the event of rejection, the CBO approval status stored in the digital library CBO Index class is changed to "3" by

25

20